Approved For Release 2002/09/03: CIA-RDP63-00313A000500080078-4

TOP SECRET

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NRO REVIEW COMPLETED

MEMORANDUM FOR : Director, National Reconnaissance Office

SUBJECT

: Improved Photographic Coverage of Cuba

REFERENCE

: Memorandum for the Director, MRO Program B from Director, Mational Recommissence Office, dated 23 May 1963, subject: Improved Photographic Coverage of Cuba

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- 1. The Engineer Type II commer for ONCART can be converted for installation in an IDEALIST vehicle in approximately ho days, including 6 days of operational resdinges test flying. A total of 21 flights were made with this camera in the IDEALIST vehicle expesing 32,150 frames of photography of which 250 were lost due to cemera malfunction. Attachment A, a copy of a report on these tests, is submitted for your information.
- 2. It will be noted in figures 3 and 4 of Attachment A that typical lens and film resolution measured in the laboratory gives from 95 to 120 lines per millimeter resolution out to 90 off axis, whereas the flight test results show a dynamic resolution of 40 to 70 lines per millimeter in the center of the forunt and 80 to 110 at off srie. Since the camera was designed for use in a higher performance vehicle, the commerce eyeling rate gives a good deal of redundancy when used at IDMALIST velocities and altitudes, this, however, is not a detrimental factor. One result of this characteristic is that a ground object will appear several times in different positions on the formst and could have a resolution of from 40 to 110 lines, depending upon its position with respect to the lens. Another result is that the installation of the prototype camera in the IDMALIST vehicle had to be made without a stabilized platform which increases the degrading effect of vehicle roll, pitch, and yew oscillations. Others of the first three cameras would have a stabilized pletform adeptable to the IMPALIET aircraft.

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25X1	3. There are only three Eastman Type II commens on order to support OACAST operational requirements. Thus fer, only one prototype camera has been delivered, although the other two are smalling edvice from the field for delivery. Since the testing of this camera has not been completed at operational environment, it is decaded impractical to release the camera from the OECAST program at this time. Any order of additional OXCART emeras for use in IDEALIST aircraft would represent 5-9 months delivery time for the first such configuration and a cost of the per dessers.
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:	Acting Deputy Director (Research)
ILLEGIB	Attachment A
	Signature Recommended:
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	JACK C. LENFORD COLONEL, USAF Assistant Director (Special Activities)
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